

Product Information Sheet

COMMISSION DELEGATED REGULATION (EU) 2019/2014 with regard to energy labelling of household washing machines and household washer-dryers

Supplier's name or trade mark: Samsung

Supplier's address: Public and Compliance Contact, Samsung PO Box 12987 Blackrock Co.Dublin Ireland / Saxony Way, Yateley, GU46 6GG, UK

Model identifier: WD80T554DBW

General product parameters:

Parameter	Value		Parameter	Value	
Rated capacity (kg)	Rated capacity ^(b)	5,0	Dimensions in cm	Height	85
	Rated washing capacity ^(a)	8,0		Width	60
Energy Efficiency Index	EEI _W ^(a)	69,0		Depth	60
	EEI _{WD} ^(b)	82,0		EEI _W ^(a)	C
Washing efficiency index	I _W ^(a)	1,031	Energy efficiency class	EEI _{WD} ^(b)	E
	J _W ^(b)	1,031		I _R ^(a)	5,0
Energy consumption in kWh per cycle, for the washing cycle of the household washer-dryer, using the eco 40-60 programme at a combination of full and partial loads. Actual energy consumption will depend on how the appliance is used	0,627	Rinsing effectiveness (g/ kg dry textile)	J _R ^(b)	5,0	3,259
Water consumption in litre per cycle, for the eco 40-60 programme at a combination of full and partial loads. Actual water consumption will depend on how the appliance is used and on the hardness of the water	48	Energy consumption in kWh per cycle, for the wash and dry cycle of the household washer-dryer at a combination of full and half loads. Actual energy consumption will depend on how the appliance is used	Water consumption in litre per cycle, for the wash and dry cycle of the household washer-dryer at a combination of full and half loads. Actual water consumption will depend on how the appliance is used and on the hardness of the water	80	

Maximum temperature inside the treated textile (°C) for the washing cycle of the household washer-dryer, using the eco 40-60 programme	Rated washing capacity	36	Maximum temperature inside the treated textile (°C) for the washing cycle of the household washer-dryer, using the wash and dry cycle.	Rated capacity	22									
	Half	31												
	Quarter	23		Half	22									
Spin speed (rpm) ^(a)	Rated washing capacity	1 400	Weighted remaining moisture content (%) ^(a)	53,9										
	Half	1 400												
	Quarter	1 400												
Eco 40-60 programme duration (h:min)	Rated washing capacity	3:26	Spin-drying efficiency class ^(a)	B										
	Half	2:38												
	Quarter	2:26												
Airborne acoustical noise emissions during the spinning phase for the eco 40-60 washing cycle at rated washing capacity (dB(A) re 1 pW)	72	wash and dry cycle duration (h:min)	Rated capacity	7:44										
			Half	5:07										
Type	Free-standing	Airborne acoustical noise emission class for the spinning phase for the eco 40-60 programme at rated washing capacity	A											
Off-mode (W) (if applicable)	0,50	Standby mode (W) (if applicable)	-											
Delay start (W) (if applicable)	4,00	Networked standby (W) (if applicable)	2,00											
Minimum duration of the guarantee offered by the supplier: 24 months														
This product has been designed to release silver ions during the washing cycle		NO												
Additional information:														
Weblink to the supplier's website, where the information in point 9 of Annex II to Regulation (EU) 2019/2023 is found: https://www.samsung.com/support														

^(a) for the eco 40-60 programme.

^(b) for the wash and dry cycle.

Informační list výrobku

COMMISSION DELEGATED REGULATION (EU) 2019/2014 with regard to energy labelling of household washing machines and household washer-dryers

Supplier's name or trade mark: Samsung

Adresa dodavatele: Public and Compliance Contact, Samsung PO Box 12987 Blackrock Co.Dublin Ireland

Identifikační značka modelu: WD80T554DBW

Obecné parametry výrobku:

Parametr	Hodnota	Parametr	Hodnota		
Jmenovitá kapacita (v kg)	Jmenovitá kapacita ^(b)	5,0	Rozměry v cm	Výška	85
	Jmenovitá prací kapacita ^(a)	8,0		Šířka	60
Index energetické účinnosti	EEI _W ^(a)	69,0		EEI _W ^(a)	C
	EEI _{WD} ^(b)	82,0		EEI _{WD} ^(b)	E
Index prací účinnosti	I _W ^(a)	1,031	Účinnost máchání (v g/kg suchých textilních výrobků)	I _R ^(a)	5,0
	J _W ^(b)	1,031		J _R ^(b)	5,0
Energy consumption in kWh per cycle, for the washing cycle of the household washer-dryer, using the eco 40-60 programme at a combination of full and partial loads. Actual energy consumption will depend on how the appliance is used	0,627	Energy consumption in kWh per cycle, for the wash and dry cycle of the household washer-dryer at a combination of full and half loads. Actual energy consumption will depend on how the appliance is used	3,259		
Spotřeba vody v litrech na cyklus v programu eco 40-60 při kombinaci plné a částečné náplně. Skutečná spotřeba vody bude záviset na tom, jak je spotřebič používán, a na tvrdosti vody.	48	Spotřeba vody v litrech na cyklus pro cyklus praní a sušení pračky se sušičkou pro domácnost při kombinaci plné a poloviční náplně. Skutečná spotřeba vody bude záviset na tom, jak je spotřebič používán, a na tvrdosti vody.	80		
Maximum temperature inside the treated textile (°C) for the washing	Jmenovitá prací kapacita	36	Maximální teplota uvnitř zpracovávaných textilních výrobků (ve °C) pro prací cyklus pračky se sušičkou pro	Jmenovitá kapacita	22

cycle of the household washer-dryer, using the eco 40-60 programme	Polovina	31	domácnost, za použití cyklu praní a sušení.								
	Čtvrtina	23		Polovina	22						
Otáčky při odstřeďování (ot/min) ^(a)	Jmenovitá prací kapacita	1 400	Weighted remaining moisture content (%) ^(a)	53,9							
	Polovina	1 400									
	Čtvrtina	1 400									
Doba trvání programu eco 40-60 (h:min)	Jmenovitá prací kapacita	3:26	Třída účinnosti sušení odstřeďováním ^(a)	B							
	Polovina	2:38									
	Čtvrtina	2:26									
Úroveň emisí hluku šířeného vzduchem během fáze odstřeďování při pracím cyklu v programu eco 40-60 při jmenovité kapacitě (v dB(A) re 1 pW)		72	doba trvání cyklu praní a sušení (h:min)	Jmenovitá kapacita	7:44						
Typ	volně stojící		Třída emisí hluku šířeného vzduchem během fáze odstřeďování v programu eco 40-60 při jmenovité prací kapacitě	A							
Off-mode (W) (if applicable)	0,50		Standby mode (W) (if applicable)	-							
Odložený start (W) (v příslušných případech)	4,00		Pohotovostní režim při připojení na síť (W) (v příslušných případech)	2,00							
Minimální doba trvání záruky nabízená dodavatelem: 24 měsíců											
Tento výrobek byl navržen tak, aby během pracího cyklu uvolňoval ionty stříbra		NE									
Další informace:											
Odkaz na internetové stránky dodavatele, kde jsou uvedeny informace podle přílohy II části 9 nařízení (EU) 2019/2023: https://www.samsung.com/support											

^(a) for the eco 40-60 programme.

^(b) for the wash and dry cycle.

Produktdatablad

COMMISSION DELEGATED REGULATION (EU) 2019/2014 with regard to energy labelling of household washing machines and household washer-dryers

Supplier's name or trade mark: Samsung

Leverandørens adresse: Public and Compliance Contact, Samsung PO Box 12987 Blackrock Co.Dublin Ireland

Modelidentifikation: WD80T554DBW

Generelle produktparametre:

Parametre	Værdi	Parametre	Værdi		
Nominel kapacitet (kg)	Nominel kapacitet ^(b)	5,0	Dimensioner i cm		
	Nominel vaskekapacite	8,0			
			Højde 85		
Energieffektivitetsindeks	EEI _W ^(a)	69,0	Energieffektivitetsklasse		
	EEI _{WD} ^(b)	82,0			
Vaskeevneindeks	I _W ^(a)	1,031	Skylleevne (g/kg tørt tøj)		
	J _W ^(b)	1,031			
Energy consumption in kWh per cycle, for the washing cycle of the household washer-dryer, using the eco 40-60 programme at a combination of full and partial loads. Actual energy consumption will depend on how the appliance is used	0,627	Energy consumption in kWh per cycle, for the wash and dry cycle of the household washer-dryer at a combination of full and half loads. Actual energy consumption will depend on how the appliance is used	3,259		
Vandforbrug i liter/cyklus for "eco 40-60"-programmet ved en kombination af fuld og delvis last. Det faktiske vandforbrug afhænger af, hvorledes apparatet benyttet og af vandets hårdhed.	48	Vandforbrug i liter/cyklus for husholdningsvaske/tørremaskinens vaske- og tørrecyklus ved en kombination af fuld og delvis last. Det faktiske vandforbrug afhænger af, hvorledes apparatet benyttet og af vandets hårdhed.	80		
Maximum temperature inside the treated textile	Nominel vaskekapacitet Halv	36 31	Maksimumstemperatur inden i det vaskede tøj (°C) for husholdningsvaske/	Nominel kapacitet	22

(°C) for the washing cycle of the household washer-dryer, using the eco 40-60 programme	Kvart	23	tørremaskinens vaskecyklus ved anvendelse af vaske- og tørrecyklussen	Halv	22					
Centrifugeringshastighed (rpm) ^(a)	Nominel vaskekapacitet	1 400	Weighted remaining moisture content (%) ^(a)		53,9					
	Halv	1 400								
	Kvart	1 400								
Varighed af "eco 40-60"-program (t:min)	Nominel vaskekapacitet	3:26	Klasse for centrifugeringsevne ^(a)	B						
	Halv	2:38								
	Kvart	2:26								
Emission af luftbåren støj for centrifugeringsfasen for "eco 40-60"-programmet ved nominel vaskekapacitet (dB(A) re 1 pW).		72	"Wash & dry"-cyklussens varighed (t:min)	Nominel kapacitet	7:44					
				Halv	5:07					
Type	Fritstående		Klassen for emission af luftbåren støj for centrifugeringsfasen for "eco 40-60"-programmet ved nominel vaskekapacitet.	A						
Off-mode (W) (if applicable)		0,50	Standby mode (W) (if applicable)		-					
Udskudt start (W) (hvis relevant)		4,00	Netværks forbundet standbytilstand (W) (hvis relevant)		2,00					
Mindstevarigheden af den garanti, som leverandøren tilbyder: 24 måneder										
Dette produkt er designet til at frigive sølvioner i forbindelse med vaskecyklussen	NEJ									
Yderligere oplysninger:										
Link til leverandørens websted, hvor de oplysninger, der er omhandlet i punkt 9, i bilag II til forordning (EU) 2019/2023, forefindes: https://www.samsung.com/support										

^(a) for the eco 40-60 programme.

^(b) for the wash and dry cycle.

Produktdatenblatt

COMMISSION DELEGATED REGULATION (EU) 2019/2014 with regard to energy labelling of household washing machines and household washer-dryers

Supplier's name or trade mark: Samsung

Anschrift des Lieferanten: Public and Compliance Contact, Samsung PO Box 12987 Blackrock Co.Dublin Ireland

Modellkennung: WD80T554DBW

Allgemeine Produktparameter:

Parameter	Wert	Parameter	Wert		
Nennkapazität (kg)	nNkapazität Nennkapazität (Waschen) ^(a)	5,0 8,0	Abmessungen in cm	Höhe Breite Tiefe	85 60 60
Energieeffizienzindex	EEI _W ^(a) EEI _{WD} ^(b)	69,0 82,0		EEI _W ^(a) EEI _{WD} ^(b)	C E
Wascheffizienzindex	I _W ^(a) J _W ^(b)	1,031 1,031		I _R ^(a) J _R ^(b)	5,0 5,0
Energy consumption in kWh per cycle, for the washing cycle of the household washer-dryer, using the eco 40-60 programme at a combination of full and partial loads. Actual energy consumption will depend on how the appliance is used	0,627	Spülwirkung (g/kg trockener Textilien)	Energy consumption in kWh per cycle, for the wash and dry cycle of the household washer-dryer at a combination of full and half loads. Actual energy consumption will depend on how the appliance is used	3,259	
Wasserverbrauch in Litern pro Betriebszyklus für das Programm „eco 40-60“ bei einer Kombination aus vollständiger Befüllung und Teilbefüllung. Der tatsächliche Wasserverbrauch hängt von der jeweiligen Nutzung des Geräts und vom Härtegrad des Wassers ab.	48	Wasserverbrauch in Litern pro Betriebszyklus „Waschen und Trocknen“ des Haushaltswaschtrockners bei einer Kombination aus vollständiger Befüllung und Teilbefüllung. Der tatsächliche Wasserverbrauch hängt von der jeweiligen Nutzung des Geräts und vom Härtegrad des Wassers ab.	80		

Maximum temperature inside the treated textile (°C) for the washing cycle of the household washer-dryer, using the eco 40-60 programme	Nennkapazität (Waschen)	36	Höchste Temperatur in den behandelten Textilien (°C) beim Waschzyklus des Haushaltswaschtrockners unter Verwendung des Betriebszyklus „Waschen und Trocknen“	Nennkapazität	22					
	Halbe Nennkapazität	31		Halbe Nennkapazität	22					
	Viertel der Nennkapazität	23								
Schleuderdrehzahl (U/min) ^(a)	Nennkapazität (Waschen)	1 400	Weighted remaining moisture content (%) ^(a)	53,9						
	Halbe Nennkapazität	1 400								
	Viertel der Nennkapazität	1 400								
Dauer des Programms „eco 40-60“ (h:min)	Nennkapazität (Waschen)	3:26	Schleudereffizienzklasse ^(a)	B						
	Halbe Nennkapazität	2:38								
	Viertel der Nennkapazität	2:26								
Luftschallemissionen während des Schleudergangs im Waschzyklus des Programms „eco 40-60“ bei Nennkapazität (Waschen) (dB(A) re 1 pW)		72	Dauer des Betriebszyklus „Waschen und Trocknen“ (h:min)	Nennkapazität	7:44					
				Halbe Nennkapazität	5:07					
Art	Freistehend	Luftschallemissionsklasse für den Schleudergang des Programms „eco 40-60“ bei Nennkapazität (Waschen)			A					
Off-mode (W) (if applicable)	0,50	Standby mode (W) (if applicable)			-					
Zeitvorwahl (W) (falls zutreffend)	4,00	Vernetzter Bereitschaftsbetrieb (W) (falls zutreffend)			2,00					
Mindestlaufzeit der vom Lieferanten angebotenen Garantie: 24 Monate										
Dieses Produkt ist so konzipiert, dass es während des Waschzyklus Silberionen freisetzt		NEIN								
Weitere Angaben:										
Weblink zur Website des Lieferanten, auf der die Informationen gemäß Anhang II Nummer 9 der Verordnung (EU) 2019/2023 zu finden sind: https://www.samsung.com/support										

^(a) for the eco 40-60 programme.

(b) for the wash and dry cycle.

Δελτίο πληροφοριών προϊόντος

COMMISSION DELEGATED REGULATION (EU) 2019/2014 with regard to energy labelling of household washing machines and household washer-dryers

Supplier's name or trade mark: Samsung

Διεύθυνση του προμηθευτή: Public and Compliance Contact, Samsung PO Box 12987 Blackrock Co.Dublin Ireland

Αναγνωριστικό του μοντέλου: WD80T554DBW

Γενικές παράμετροι του προϊόντος:

Παράμετρος	Τιμή	Παράμετρος	Τιμή
Ονομαστική χωρητικότητα (kg)	Ονομαστική χωρητικότητα	5,0	Διαστάσεις σε cm
	Ονομαστική χωρητικότητα πλυσίματος	8,0	Ύψος
			Πλάτος
Δείκτης ενεργειακής απόδοσης	EEI _W ^(a)	69,0	Βάθος
	EEI _{WD} ^(b)	82,0	Tάξη ενεργειακής απόδοσης
Δείκτης απόδοσης πλυσίματος	I _W ^(a)	1,031	I _R ^(a)
	J _W ^(b)	1,031	J _R ^(b)
Energy consumption in kWh per cycle, for the washing cycle of the household washer-dryer, using the eco 40-60 programme at a combination of full and partial loads. Actual energy consumption will depend on how the appliance is used	0,627	Αποτελεσματικότητα ξεβγάλματος (g/kg στεγνών ρούχων)	5,0
Kατανάλωση νερού σε λίτρα ανά κύκλο, για το πρόγραμμα "eco 40-60" με συνδυασμό πλήρους και μερικού φορτίου. Η πραγματική κατανάλωση νερού εξαρτάται από τον τρόπο χρήσης της συσκευής και από τη σκληρότητα του νερού.	48	Energy consumption in kWh per cycle, for the wash and dry cycle of the household washer-dryer at a combination of full and half loads. Actual energy consumption will depend on how the appliance is used	3,259
		Kατανάλωση νερού σε λίτρα ανά κύκλο, για τον κύκλο "πλύσιμο και στέγνωμα" του οικιακού πλυντηρίου-στεγνωτηρίου με συνδυασμό πλήρους και μερικού φορτίου. Η πραγματική κατανάλωση νερού εξαρτάται από τον τρόπο χρήσης της συσκευής και από τη σκληρότητα του νερού.	80

τη σκληρότητα του νερού.					
Maximum temperature inside the treated textile (°C) for the washing cycle of the household washer-dryer, using the eco 40-60 programme	Όνομαστική χωρητικότητα πλυσίματος	36 στο ήμισυ στο ένα τέταρτο	Μέγιστη θερμοκρασία μέσα στα υπό επεξεργασία ρούχα (°C) για τον κύκλο πλύσης του οικιακού πλυντηρίου-στεγνωτηρίου, χρησιμοποιώντας τον κύκλο πλύσης και στεγνώματος.	Όνομαστική χωρητικότητα πλυσίματος στο ήμισυ	22 22
Ταχύτητα περιστροφής (ΣΑΛ) ^(a)	Όνομαστική χωρητικότητα πλυσίματος	1 400 στο ήμισυ στο ένα τέταρτο	Weighted remaining moisture content (%) ^(a)	53,9	
Διάρκεια του προγράμματος "eco 40-60" (ω:λλ)	Όνομαστική χωρητικότητα πλυσίματος	3:26 στο ήμισυ στο ένα τέταρτο	Τάξη απόδοσης περιδίνησης-στεγνώματος ^(a)	B	
Εκπομπές αερομεταφερόμενου ακουστικού θορύβου κατά τη διάρκεια της φάσης περιστροφής του κύκλου πλυσίματος του προγράμματος "eco 40-60" στην ονομαστική χωρητικότητα πλυσίματος (dB(A) re 1 pW)		72	Διάρκεια του κύκλου "πλύσιμο και στέγνωμα" (ω:λλ)	Όνομαστική χωρητικότητα στο ήμισυ	7:44 5:07
Είδος	Ελεύθερη		Εκπομπές αερομεταφερόμενου ακουστικού θορύβου για τη φάση περιστροφής του προγράμματος "eco 40-60" στην ονομαστική χωρητικότητα πλυσίματος	A	
Off-mode (W) (if applicable)		0,50	Standby mode (W) (if applicable)	-	
Καθυστέρηση έναρξης (W) (κατά περίπτωση)		4,00	Δικτυωμένη αναμονή (W) (κατά περίπτωση)	2,00	

Ελάχιστη διάρκεια της εγγύησης που προσφέρει ο προμηθευτής: 24 μήνες	
Το προϊόν αυτό έχει σχεδιαστεί για να ελευθερώνει ιόντα αργύρου κατά τη διάρκεια του κύκλου πλυσίματος	ΌΧΙ
Συμπληρωματικές πληροφορίες:	
Σύνδεσμος προς την ιστοσελίδα του προμηθευτή όπου βρίσκονται οι πληροφορίες του σημείου 9 του παραρτήματος II του κανονισμού (ΕΕ) 2019/2023 της Επιτροπής: https://www.samsung.com/support	

(a) for the eco 40-60 programme.

(b) for the wash and dry cycle.

Продуктов информационен лист

COMMISSION DELEGATED REGULATION (EU) 2019/2014 with regard to energy labelling of household washing machines and household washer-dryers

Supplier's name or trade mark: Samsung

Адрес на доставчика: Public and Compliance Contact, Samsung PO Box 12987 Blackrock Co.Dublin Ireland

Идентификатор на модела: WD80T554DBW

Общи параметри на продукта:

Параметър	Стойност	Параметър	Стойност
Номинален капацитет (kg)	Номинален капацитет ^(b) Номинален капацитет при пране ^(a)	5,0 8,0	Размери в см
			Височина 85 Шрина 60 Дълбочина 60
Индекс за енергийна ефективност	ИЕЕ _W ^(a) ИЕЕ _{WD} ^(b)	69,0 82,0	Клас на енергийна ефективност
Индекс на ефективността на изпиране	I _W ^(a) J _W ^(b)	1,031 1,031	Ефективност на изплакване (g/kg сух текстил)
Energy consumption in kWh per cycle, for the washing cycle of the household washer-dryer, using the eco 40-60 programme at a combination of full and partial loads. Actual energy consumption will depend on how the appliance is used	0,627	Energy consumption in kWh per cycle, for the wash and dry cycle of the household washer-dryer at a combination of full and half loads. Actual energy consumption will depend on how the appliance is used	3,259
Консумация на вода в литри на цикъл за програмата „еко“ 40 – 60 при комбинация от пълно и частично зареждане. Реалната консумация на вода ще зависи от това как се използва уредът и от твърдостта на водата.	48	Консумация на вода в литри на цикъл за цикъла „пране и сушение“ на битовата перална машина със сушилня при комбинация от пълно и половин зареждане. Реалната консумация на вода ще зависи от това как се използва уредът и от твърдостта на водата.	80

използва уредът и от твърдостта на водата.					
Maximum temperature inside the treated textile (°C) for the washing cycle of the household washer-dryer, using the eco 40-60 programme	Номинален капацитет при пране	36	Максимална температура във вътрешността на третираните текстилни изделия (°C) за цикъла на пране на битовата перална машина със сушилня при използване на цикъла „пране и сушене“.	Номинален капацитет	22
	Половин	31			
	Четвърт	23		Половин	22
Скорост на центрофугиране (об/min) ^(a)	Номинален капацитет при пране	1 400	Weighted remaining moisture content (%) ^(a)		53,9
	Половин	1 400			
	Четвърт	1 400			
Времетраене на програмата „еко“ 40—60 (ч:мин)	Номинален капацитет при пране	3:26	Клас на ефективност на сушене чрез центрофугиране ^(a)	B	
	Половин	2:38			
	Четвърт	2:26			
Излъчван въздущен шум във фазата на центрофугиране по време на цикъла на пране за програмата „еко“ 40—60 при номиналния капацитет при пране (dB(A) при нулево ниво 1 pW)		72	Времетраене на цикъла „пране и сушене“ (ч:мин)	Номинален капацитет	7:44
				Половин	5:07
Тип	Свободностояща		Клас на излъчвания въздущен шум във фазата на центрофугиране за програмата „еко“ 40—60 при номиналния капацитет при пране	A	
Off-mode (W) (if applicable)		0,50	Standby mode (W) (if applicable)		-
Режим на отложен старт (W) (ако е приложимо)		4,00	Мрежови режим на готовност (W) (ако е приложимо)		2,00
Минимален срок на гаранцията, предложена от доставчика: 24 месеци					

Продуктът е проектиран да отделя сребърни йони по време на цикъла на пране	HE
Допълнителна информация:	
Връзка към уебсайта на доставчика, където се намира информацията от точка 9 от приложение II към Регламент (ЕС) 2019/2023: https://www.samsung.com/support	

(a) for the eco 40-60 programme.

(b) for the wash and dry cycle.

Ficha de información del producto

COMMISSION DELEGATED REGULATION (EU) 2019/2014 with regard to energy labelling of household washing machines and household washer-dryers

Supplier's name or trade mark: Samsung

Dirección del proveedor: Public and Compliance Contact, Samsung PO Box 12987 Blackrock Co.Dublin Ireland

Identificador del modelo: WD80T554DBW

Parámetros generales del producto:

Parámetro	Valor	Parámetro	Valor
Capacidad asignada (kg)	Capacidad asignada ^(b)	5,0	Dimensiones en cm
	Capacidad de lavado asignada ^(a)	8,0	
Índice de eficiencia energética	IEE _W ^(a)	69,0	Clase de eficiencia energética
	IEE _{WD} ^(b)	82,0	
Índice de eficiencia de lavado	I _W ^(a)	1,031	Eficacia del aclarado (g/kg de tejido seco)
	J _W ^(b)	1,031	
Energy consumption in kWh per cycle, for the washing cycle of the household washer-dryer, using the eco 40-60 programme at a combination of full and partial loads. Actual energy consumption will depend on how the appliance is used	0,627	Energy consumption in kWh per cycle, for the wash and dry cycle of the household washer-dryer at a combination of full and half loads. Actual energy consumption will depend on how the appliance is used	3,259
Consumo de agua en litros por ciclo, correspondiente al programa «eco 40-60» en una combinación a plena carga y con parte de la carga. El consumo real de agua dependerá de cómo se utilice el aparato y de la dureza del agua.	48	Consumo de agua en litros por ciclo, correspondiente al ciclo de lavado y secado de la lavadora-secadora doméstica, en una combinación a plena carga y con la mitad de la carga. El consumo real de agua dependerá de cómo se utilice el aparato y de la dureza del agua.	80

Maximum temperature inside the treated textile (°C) for the washing cycle of the household washer-dryer, using the eco 40-60 programme	Capacidad de lavado asignada	36	Temperatura máxima en el interior del tejido tratado (°C) para el ciclo de lavado de la lavadora-secadora doméstica, utilizando el ciclo de lavado y secado	Capacidad asignada	22						
	Mitad	31									
	Cuarta parte	23		Mitad	22						
Velocidad de centrifugado (rpm) ^(a)	Capacidad de lavado asignada	1 400	Weighted remaining moisture content (%) ^(a)	53,9							
	Mitad	1 400									
	Cuarta parte	1 400									
Duración del programa «eco 40-60» (h:min)	Capacidad de lavado asignada	3:26	Clase de eficiencia de centrifugado y secado ^(a)	B							
	Mitad	2:38									
	Cuarta parte	2:26									
Ruido acústico aéreo emitido en la fase de centrifugado del ciclo de lavado «eco 40-60» a la capacidad de lavado asignada [dB(A) re 1 pW]		72	Duración del ciclo de lavado y secado (h:min)	Capacidad asignada	7:44						
				Mitad	5:07						
Tipo	de libre instalación		Ruido acústico aéreo emitido correspondiente a la fase de centrifugado del programa «eco 40-60» a la capacidad de lavado asignada	A							
Off-mode (W) (if applicable)		0,50	Standby mode (W) (if applicable)	-							
Inicio aplazado (W) (si procede)		4,00	Modo preparado en red (W) (si procede)	2,00							
Duración mínima de la garantía ofrecida por el proveedor: 24 meses											
Este producto ha sido diseñado para liberar iones de plata durante el ciclo de lavado		NO									
Información adicional:											
Enlace al sitio web del proveedor, en el que se encuentra la información contemplada en el punto 9 del anexo II del Reglamento (UE) 2019/2023: https://www.samsung.com/support											

^(a) for the eco 40-60 programme.

(b) for the wash and dry cycle.

Toote teabelehelt

COMMISSION DELEGATED REGULATION (EU) 2019/2014 with regard to energy labelling of household washing machines and household washer-dryers

Supplier's name or trade mark: Samsung

Tarnija aadress: Public and Compliance Contact, Samsung PO Box 12987 Blackrock Co.Dublin Ireland

Mudelitähis: WD80T554DBW

Toote üldnäitajad:

Näitaja	Väärtus	Näitaja	Väärtus
Nimitäitekogus (kg)	nimitäitekogu	5,0	Mõõtmed (cm)
	Pesemise nimitäitekogu	8,0	
	Energiatõhususindeks	69,0	
Pesemistõhususindeks	Energiatõhususind	82,0	Energiatõhususe klass
	I _W ^(a)	1,031	Energiatõhususind
	J _W ^(b)	1,031	Loputamistõhusus (g/kg kuiva pesu kohta)
Energy consumption in kWh per cycle, for the washing cycle of the household washer-dryer, using the eco 40-60 programme at a combination of full and partial loads. Actual energy consumption will depend on how the appliance is used	0,627	Energy consumption in kWh per cycle, for the wash and dry cycle of the household washer-dryer at a combination of full and half loads. Actual energy consumption will depend on how the appliance is used	3,259
Veetarbitmine (l tsükli kohta) programmi „eco 40–60“ kasutamisel nimitäitekoguse ja poolte nimitäitekoguse kombinatsiooni korral. Seadme tegelik veetarbitmine oleneb selle kasutusviisist ja vee karedusest.	48	Kodumajapidamises kasutatava pesumasina-kuivati pesemis- ja kuivatamistsükli veetarbitmine (l tsükli kohta) nimitäitekoguse ja poole nimitäitekoguse kombinatsiooni korral. Seadme tegelik veetarbitmine oleneb selle kasutusviisist ja vee karedusest.	80
Maximum temperature insiden	Pesemise nimitäitekogu	36	Kodumajapidamises kasutatava pesumasina-kuivati nimitäitekogu
			22

the treated textile (°C) for the washing cycle of the household washer- dryer, using the eco 40-60 programme	Pool nimitäitekogus	31	pesemistsükli temperatuur tektiilis (°C), kasutades pesemis- ja kuivatamistsükli	maksimaalne töödeldud nimitäitekogus				
	Veerand nimitäitekogus	23			Pool nimitäitekogus			
Tsentrifuugimiskiirus (p/min) ^(a)	Pesemise nimitäitekogus	1 400	Weighted remaining moisture content (%) ^(a)		22 53,9			
	Pool nimitäitekogus	1 400						
	Veerand nimitäitekogus	1 400						
Programmi „eco 40–60“ kestus (h:min)	Pesemise nimitäitekogus	3:26	Tsentrifuugimistõhususe klass ^(a)		B			
	Pool nimitäitekogus	2:38						
	Veerand nimitäitekogus	2:26						
Programmi „eco 40–60“ kasutamisel pesemise nimitäitekoguse korral pesemistsükli tsentrifuugimisetapil õhus leviv müra (dB A nulltaseme 1 pW suhtes)	72	pesemis- ja kuivatamistsükli kestus (h:min)	mitäitekogu	7:44				
			Pool nimitäitekogus	5:07				
Liik	Eraldiseisev	Programmi „eco 40–60“ kasutamisel pesemise nimitäitekoguse korral tsentrifuugimisetapil õhus leviva müra klass		A				
Off-mode (W) (if applicable)	0,50	Standby mode (W) (if applicable)		-				
Viitkäivitus (W) (kui on asjakohane)	4,00	Võrguühendusega ooteseisund (W) (kui on asjakohane)		2,00				
Tarnija pakutava garantii miinimumkestus: 24 kuud								
See toode on ette nähtud hõbedaioonide vabastamiseks pesemistsüklis		El						
Lisateave:								
link tootja veebisaidile, kus on esitatud määrase (EL) 2019/2023 II lisa punkti 9 kohane teave: https://www.samsung.com/support								

^(a) for the eco 40-60 programme.

^(b) for the wash and dry cycle.

Tuoteseloste

COMMISSION DELEGATED REGULATION (EU) 2019/2014 with regard to energy labelling of household washing machines and household washer-dryers

Supplier's name or trade mark: Samsung

Tavarantoimittajan osoite: Public and Compliance Contact, Samsung PO Box 12987 Blackrock Co.Dublin Ireland

Mallitunniste: WD80T554DBW

Yleiset tuoteparametrit:

Parametri	Arvo	Parametri	Arvo		
Nimelliskapasiteetti (kg)	Iliskapasiteetti Nimelliskapasiteetti pesua varten ^(a)	5,0 8,0	Mitat (cm)	Korkeus	85
Energiatehokkuusindeksi	EEI _W ^(a)	69,0		Leveys	60
	EEI _{WD} ^(b)	82,0		Syvyys	60
Pesutehokkuusindeksi	I _W ^(a)	1,031	Energiatehokkuusluokka	EEI _W ^(a)	C
	J _W ^(b)	1,031		EEI _{WD} ^(b)	E
Energy consumption in kWh per cycle, for the washing cycle of the household washer-dryer, using the eco 40-60 programme at a combination of full and partial loads. Actual energy consumption will depend on how the appliance is used	0,627	Huuhtelutehokkuus (g/kg kuivaa tekstiiliä)	I _R ^(a)	5,0	
			J _R ^(b)	5,0	
Vedenkulutus litroina ohjelmaa kohden eco 40–60 -ohjelmassa täyden ja osittaisen kuormituksen yhdistelmällä. Todellinen vedenkulutus riippuu laitteen käyttötavasta ja veden kovuudesta.	48	Vedenkulutus litroina ohjelmaa kohden kotitalouksien kuivaavan pyykinpesukoneen pesu-kuivausohjelmalle täyden ja puolikkaan kuormituksen yhdistelmällä. Todellinen vedenkulutus riippuu laitteen käyttötavasta ja veden kovuudesta.		80	

Maximum temperature inside the treated textile (°C) for the washing cycle of the household washer-dryer, using the eco 40-60 programme	elliskapasit pesua varten	36	Enimmäislämpötila tekstiilin sisällä (°C) kotitalouksien pyykinpesukoneen pesuohjelmalle käyttäen peskuivausohjelmaa	elliskapasit	22					
	Puolikas	31								
	Neljännes	23		Puolikas	22					
Linkousnopeus (rpm) ^(a)	elliskapasit pesua varten	1 400	Weighted remaining moisture content (%) ^(a)	53,9						
	Puolikas	1 400								
	Neljännes	1 400								
eco 40–60 - ohjelman kesto (t:min)	elliskapasit pesua varten	3:26	Linkoustehokkuusluokka ^(a)	B						
	Puolikas	2:38								
	Neljännes	2:26								
Äänitaso eco 40–60 -pesuohjelman linkousvaiheen aikana nimelliskapasiteetilla pesua varten (dB(A) re 1 pW)	72		pesu-kuivausohjelman kesto (t:min)	elliskapasit	7:44					
Typpi	Vapaasti seisova			Puolikas	5:07					
Off-mode (W) (if applicable)	0,50		Äänitasoluokka eco 40–60 - ohjelman linkousvaiheelle nimelliskapasiteetilla pesua varten		A					
Ajastus (W) (jos on)	4,00		Standby mode (W) (if applicable)		-					
Tavarantoimittajan tarjoaman takuun vähimäiskesto: 24 kuukautta			Verkkovalmiustila (W) (jos on)							
Tämä tuote vapauttaa hopeaioneja pesuohjelman aikana			2,00							
Lisätiedot:										
Linkki tavarantoimittajan verkkosivulle, joilla löytyy asetuksen (EU) 2019/2023 liitteessä II olevan 9 kohdan mukaiset tiedot: https://www.samsung.com/support										

^(a) for the eco 40-60 programme.

^(b) for the wash and dry cycle.

Fiche d'information sur le produit

COMMISSION DELEGATED REGULATION (EU) 2019/2014 with regard to energy labelling of household washing machines and household washer-dryers

Supplier's name or trade mark: Samsung

Adresse du fournisseur: Public and Compliance Contact, Samsung PO Box 12987 Blackrock Co.Dublin Ireland

Référence du modèle: WD80T554DBW

Paramètres généraux du produit:

Paramètre	Valeur	Paramètre	Valeur		
Capacité nominale (kg)	Capacité nominale ^(b)	5,0	Dimensions en cm	Hauteur	85
	Capacité nominale de lavage ^(a)	8,0		Largeur	60
				Profondeur	60
Indice d'efficacité énergétique	IEE _W ^(a)	69,0	Classe d'efficacité énergétique	IEE _W ^(a)	C
	IEE _{WD} ^(b)	82,0		IEE _{WD} ^(b)	E
Indice d'efficacité de lavage	I _W ^(a)	1,031	Efficacité de rinçage (g/kg de textile sec)	I _R ^(a)	5,0
	J _W ^(b)	1,031		J _R ^(b)	5,0
Energy consumption in kWh per cycle, for the washing cycle of the household washer-dryer, using the eco 40-60 programme at a combination of full and partial loads. Actual energy consumption will depend on how the appliance is used	0,627	Energy consumption in kWh per cycle, for the wash and dry cycle of the household washer-dryer at a combination of full and half loads. Actual energy consumption will depend on how the appliance is used	3,259		
Consommation d'eau égale en litres par cycle, pour le programme «eco 40-60» sur une combinaison de charges pleines et partielles. La consommation d'eau réelle dépend des conditions d'utilisation de l'appareil et de la dureté de l'eau.	48	Consommation d'eau égale en litres par cycle, pour le programme «eco 40-60» sur une combinaison de charges pleines et partielles. La consommation d'eau réelle dépend des conditions d'utilisation de l'appareil et de la dureté de l'eau.	80		

l'appareil et de la dureté de l'eau.				
Maximum temperature inside the treated textile (°C) for the washing cycle of the household washer-dryer, using the eco 40-60 programme	Capacité nominale de lavage	36	Température maximale à l'intérieur du textile traité (°C) pour le cycle de lavage du lave-linge séchant ménager, en utilisant le cycle «lavage et séchage».	Capacité nominale
	Moitié de la capacité nominale	31		22
	Quart de la capacité nominale	23		22
Vitesse d'essorage (trs/min.) ^(a)	Capacité nominale de lavage	1 400	Weighted remaining moisture content (%) ^(a)	53,9
	Moitié de la capacité nominale	1 400		
	Quart de la capacité nominale	1 400		
Durée du programme «eco 40-60» ^(a)	Capacité nominale de lavage	3:26	Classe d'efficacité d'essorage ^(a)	B
	Moitié de la capacité nominale	2:38		
	Quart de la capacité nominale	2:26		
Émissions de bruit acoustique dans l'air lors de la phase d'essorage pour le cycle de lavage «eco 40-60» à la capacité nominale de lavage [dB(A) re 1 pW]	72		Durée du cycle «lavage et séchage» (h:min)	Capacité nominale
				Moitié de la capacité nominale
Type	À pose libre	Émissions de bruit acoustique dans l'air en phase d'essorage	A	

			pour le programme «eco 40-60» à la capacité nominale de lavage				
Off-mode (W) (if applicable)	0,50	Standby mode (W) (if applicable)	-				
Démarrage différé (W) (le cas échéant)	4,00	Mode veille avec maintien de la connexion au réseau (W) (le cas échéant)	2,00				
Durée minimale de la garantie offerte par le fournisseur: 24 mois							
Ce produit a été conçu pour libérer des ions argent au cours du cycle de lavage		NON					
Informations supplémentaires:							
Lien internet vers le site web du fournisseur où se trouvent les informations visées à l'annexe II, point 9, du règlement (UE) 2019/2023 de la Commission: https://www.samsung.com/support							

(a) for the eco 40-60 programme.

(b) for the wash and dry cycle.

Product Information Sheet

COMMISSION DELEGATED REGULATION (EU) 2019/2014 with regard to energy labelling of household washing machines and household washer-dryers

Supplier's name or trade mark: Samsung

Supplier's address: Public and Compliance Contact, Samsung PO Box 12987 Blackrock Co.Dublin Ireland

Model identifier: WD80T554DBW

General product parameters:

Parameter	Value		Parameter	Value	
Rated capacity (kg)	Rated capacity ^(b)	5,0	Dimensions in cm	Height	85
	Rated washing capacity ^(a)	8,0		Width	60
Energy Efficiency Index	EEI _W ^(a)	69,0		Depth	60
	EEI _{WD} ^(b)	82,0	Energy efficiency class	EEI _W ^(a)	C
Washing efficiency index	I _W ^(a)	1,031		EEI _{WD} ^(b)	E
	J _W ^(b)	1,031	Rinsing effectiveness (g/ kg dry textile)	I _R ^(a)	5,0
Energy consumption in kWh per cycle, for the washing cycle of the household washer-dryer, using the eco 40-60 programme at a combination of full and partial loads. Actual energy consumption will depend on how the appliance is used	0,627	J _R ^(b)		5,0	
Water consumption in litre per cycle, for the eco 40-60 programme at a combination of full and partial loads. Actual water consumption will depend on how the appliance is used and on the hardness of the water	48	Energy consumption in kWh per cycle, for the wash and dry cycle of the household washer-dryer at a combination of full and half loads. Actual energy consumption will depend on how the appliance is used	3,259	Water consumption in litre per cycle, for the wash and dry cycle of the household washer-dryer at a combination of full and half loads. Actual water consumption will depend on how the appliance is used and on the hardness of the water	80

Maximum temperature inside the treated textile (°C) for the washing cycle of the household washer-dryer, using the eco 40-60 programme	Rated washing capacity	36	Maximum temperature inside the treated textile (°C) for the washing cycle of the household washer-dryer, using the wash and dry cycle.	Rated capacity	22									
	Half	31												
	Quarter	23		Half	22									
Spin speed (rpm) ^(a)	Rated washing capacity	1 400	Weighted remaining moisture content (%) ^(a)	53,9										
	Half	1 400												
	Quarter	1 400												
Eco 40-60 programme duration (h:min)	Rated washing capacity	3:26	Spin-drying efficiency class ^(a)	B										
	Half	2:38												
	Quarter	2:26												
Airborne acoustical noise emissions during the spinning phase for the eco 40-60 washing cycle at rated washing capacity (dB(A) re 1 pW)	72	wash and dry cycle duration (h:min)	Rated capacity	7:44										
			Half	5:07										
Type	Free-standing	Airborne acoustical noise emission class for the spinning phase for the eco 40-60 programme at rated washing capacity	A											
Off-mode (W) (if applicable)	0,50	Standby mode (W) (if applicable)	-											
Delay start (W) (if applicable)	4,00	Networked standby (W) (if applicable)	2,00											
Minimum duration of the guarantee offered by the supplier: 24 months														
This product has been designed to release silver ions during the washing cycle		NO												
Additional information:														
Weblink to the supplier's website, where the information in point 9 of Annex II to Regulation (EU) 2019/2023 is found: https://www.samsung.com/support														

^(a) for the eco 40-60 programme.

^(b) for the wash and dry cycle.

Informacijski list proizvoda

COMMISSION DELEGATED REGULATION (EU) 2019/2014 with regard to energy labelling of household washing machines and household washer-dryers

Supplier's name or trade mark: Samsung

Adresa dobavljača: Public and Compliance Contact, Samsung PO Box 12987 Blackrock Co.Dublin Ireland

Identifikacijska oznaka modela: WD80T554DBW

Opći parametri proizvoda:

Parametar	Vrijednost	Parametar	Vrijednost
Nazivni kapacitet (kg)	Nazivni kapacitet ^(b)	5,0	Dimenzije u cm
	Nazivni kapacitet pranja ^(a)	8,0	
Indeks energetske učinkovitosti	Indeks energetske učinkovitosti (EEI) _W ^(a)	69,0	Indeks energetske učinkovitosti (EEI) _W ^(a)
	Indeks energetske učinkovitosti (EEI) _{WD} ^(b)	82,0	
Indeks učinkovitosti pranja	I _W ^(a)	1,031	Učinkovitost ispiranja (g/kg suhog tekstila)
	J _W ^(b)	1,031	
Energy consumption in kWh per cycle, for the washing cycle of the household washer-dryer, using the eco 40-60 programme at a combination of full and partial loads. Actual energy consumption will depend on how the appliance is used	0,627	Energy consumption in kWh per cycle, for the wash and dry cycle of the household washer-dryer at a combination of full and half loads. Actual energy consumption will depend on how the appliance is used	3,259
Potrošnja vode u litrama po ciklusu za program eco 40 – 60 pri kombinaciji punog i djelomičnog kapaciteta punjenja. Stvarna potrošnja vode ovisi o njezinoj tvrdoći i načinu uporabe uređaja.	48	Potrošnja vode u litrama po ciklusu pranja i sušenja kućanske perilice-sušilice rublja pri kombinaciji punog i polovine kapaciteta punjenja. Stvarna potrošnja vode ovisi o njezinoj tvrdoći i načinu uporabe uređaja.	80

tvrdoći i načinu uporabe uređaja.								
Maximum temperature inside the treated textile (°C) for the washing cycle of the household washer-dryer, using the eco 40-60 programme	Nazivni kapacitet pranja Pola Četvrtina	36 31 23	Najviša temperatura u obrađenom tekstilu (°C) za ciklus pranja kućanske perilice-sušilice rublja u ciklusu pranja i sušenja.	Nazivni kapacitet Pola	22 22			
Brzina centrifugiranja (o/min) ^(a)	Nazivni kapacitet pranja Pola Četvrtina	1 400 1 400 1 400	Weighted remaining moisture content (%) ^(a)		53,9			
Trajanje programa eco 40 – 60 (sati:minuta)	Nazivni kapacitet pranja Pola Četvrtina	3:26 2:38 2:26	Razred učinkovitosti centrifugiranja ^(a)		B			
Emisije buke koja se prenosi zrakom u fazi centrifugiranja za ciklus pranja u programu eco 40 – 60 pri nazivnom kapacitetu pranja (dB(A) re 1 pW)		72	Trajanje ciklusa pranja i sušenja (sati:minuta)	Nazivni kapacitet Pola	7:44 5:07			
Vrsta	Samostojeće		Razred emisije buke koja se prenosi zrakom u fazi centrifugiranja za program eco 40 – 60 pri nazivnom kapacitetu pranja		A			
Off-mode (W) (if applicable)	0,50		Standby mode (W) (if applicable)		-			
Odgoden početak rada (W) (ako je primjenjivo)	4,00		Umreženo stanje pripravnosti (W) (ako je primjenjivo)		2,00			
Minimalno trajanje jamstva koje nudi dobavljač: 24 mjeseci								
Ovaj je proizvod projektiran za ispuštanje iona srebra tijekom ciklusa pranja		NE						
Dodatne informacije:								
Poveznica na internetsku stranicu dobavljača na kojoj se nalaze informacije iz točke 9. Priloga II. Uredbi (EU) 2019/2023: https://www.samsung.com/support								

^(a) for the eco 40-60 programme.

^(b) for the wash and dry cycle.

Product Information Sheet

COMMISSION DELEGATED REGULATION (EU) 2019/2014 with regard to energy labelling of household washing machines and household washer-dryers

Supplier's name or trade mark: Samsung

Supplier's address: Public and Compliance Contact, Samsung PO Box 12987 Blackrock Co.Dublin Ireland

Model identifier: WD80T554DBW

General product parameters:

Parameter	Value		Parameter	Value	
Rated capacity (kg)	Rated capacity ^(b)	5,0	Dimensions in cm	Height	85
	Rated washing capacity ^(a)	8,0		Width	60
Energy Efficiency Index	EEI _W ^(a)	69,0		Depth	60
	EEI _{WD} ^(b)	82,0	Energy efficiency class	EEI _W ^(a)	C
Washing efficiency index	I _W ^(a)	1,031		EEI _{WD} ^(b)	E
	J _W ^(b)	1,031	Rinsing effectiveness (g/ kg dry textile)	I _R ^(a)	5,0
Energy consumption in kWh per cycle, for the washing cycle of the household washer-dryer, using the eco 40-60 programme at a combination of full and partial loads. Actual energy consumption will depend on how the appliance is used	0,627	J _R ^(b)		5,0	
Water consumption in litre per cycle, for the eco 40-60 programme at a combination of full and partial loads. Actual water consumption will depend on how the appliance is used and on the hardness of the water	48	Energy consumption in kWh per cycle, for the wash and dry cycle of the household washer-dryer at a combination of full and half loads. Actual energy consumption will depend on how the appliance is used	3,259	Water consumption in litre per cycle, for the wash and dry cycle of the household washer-dryer at a combination of full and half loads. Actual water consumption will depend on how the appliance is used and on the hardness of the water	80

Maximum temperature inside the treated textile (°C) for the washing cycle of the household washer-dryer, using the eco 40-60 programme	Rated washing capacity	36	Maximum temperature inside the treated textile (°C) for the washing cycle of the household washer-dryer, using the wash and dry cycle.	Rated capacity	22									
	Half	31												
	Quarter	23		Half	22									
Spin speed (rpm) ^(a)	Rated washing capacity	1 400	Weighted remaining moisture content (%) ^(a)	53,9										
	Half	1 400												
	Quarter	1 400												
Eco 40-60 programme duration (h:min)	Rated washing capacity	3:26	Spin-drying efficiency class ^(a)	B										
	Half	2:38												
	Quarter	2:26												
Airborne acoustical noise emissions during the spinning phase for the eco 40-60 washing cycle at rated washing capacity (dB(A) re 1 pW)	72	wash and dry cycle duration (h:min)	Rated capacity	7:44										
			Half	5:07										
Type	Free-standing	Airborne acoustical noise emission class for the spinning phase for the eco 40-60 programme at rated washing capacity	A											
Off-mode (W) (if applicable)	0,50	Standby mode (W) (if applicable)	-											
Delay start (W) (if applicable)	4,00	Networked standby (W) (if applicable)	2,00											
Minimum duration of the guarantee offered by the supplier: 24 months														
This product has been designed to release silver ions during the washing cycle		NO												
Additional information:														
Weblink to the supplier's website, where the information in point 9 of Annex II to Regulation (EU) 2019/2023 is found: https://www.samsung.com/support														

^(a) for the eco 40-60 programme.

^(b) for the wash and dry cycle.

Scheda informativa del prodotto

COMMISSION DELEGATED REGULATION (EU) 2019/2014 with regard to energy labelling of household washing machines and household washer-dryers

Supplier's name or trade mark: Samsung

Indirizzo del fornitore: Public and Compliance Contact, Samsung PO Box 12987 Blackrock Co.Dublin Ireland

Identificativo del modello: WD80T554DBW

Parametri generali del prodotto:

Parametro	Valore	Parametro	Valore		
Capacità nominale (kg)	Capacità nominale ^(b)	5,0	Dimensioni in cm	Altezza	85
	Capacità nominale di lavaggio ^(a)	8,0		Larghezza	60
Indice di efficienza energetica	EEI _W ^(a)	69,0		Profondità	60
	EEI _{WD} ^(b)	82,0			
Indice di efficienza di lavaggio	I _W ^(a)	1,031	Efficacia di risciacquo (g/kg di tessuti asciutti)	I _R ^(a)	5,0
	J _W ^(b)	1,031		J _R ^(b)	5,0
Energy consumption in kWh per cycle, for the washing cycle of the household washer-dryer, using the eco 40-60 programme at a combination of full and partial loads. Actual energy consumption will depend on how the appliance is used	0,627	Energy consumption in kWh per cycle, for the wash and dry cycle of the household washer-dryer at a combination of full and half loads. Actual energy consumption will depend on how the appliance is used	3,259		
Consumo di acqua in litri per ciclo, per il programma eco 40-60 in una combinazione di carichi pieni e parziali. Il consumo effettivo di acqua dipende dalle modalità d'uso dell'apparecchio e dalla durezza dell'acqua.	48	Consumo di acqua in litri per ciclo, per il ciclo di lavaggio e asciugatura della lavasciuga biancheria per uso domestico in una combinazione di carichi pieni e mezzi carichi. Il consumo effettivo di acqua dipende dalle modalità d'uso dell'apparecchio e dalla durezza dell'acqua.	80		

Maximum temperature inside the treated textile (°C) for the washing cycle of the household washer-dryer, using the eco 40-60 programme	Capacità nominale di lavaggio	36	Temperatura massima all'interno dei tessuti trattati (°C) per il ciclo di lavaggio della lavasciuga biancheria per uso domestico con il ciclo di lavaggio e asciugatura	Capacità nominale	22		
	Metà	31					
	Un quarto	23		Metà	22		
Velocità di centrifuga (giri/min) ^(a)	Capacità nominale di lavaggio	1 400	Weighted remaining moisture content (%) ^(a)	53,9			
	Metà	1 400					
	Un quarto	1 400					
Durata del programma eco 40-60 (ore:min)	Capacità nominale di lavaggio	3:26	Classe di efficienza della centrifuga ^(a)	B			
	Metà	2:38					
	Un quarto	2:26					
Emissioni di rumore aereo durante la fase di centrifuga per il ciclo di lavaggio eco 40-60 alla capacità nominale di lavaggio (dB(A) re 1 pW)		72	durata del ciclo di lavaggio e asciugatura (ore:min)	Capacità nominale	7:44		
				Metà	5:07		
Tipo	A libera installazione		Classe di emissioni di rumore aereo nella fase di centrifuga del programma eco 40-60 alla capacità nominale di lavaggio	A			
Off-mode (W) (if applicable)		0,50	Standby mode (W) (if applicable)	-			
Avvio ritardato (W) (se del caso)		4,00	Modo stand-by in rete (W) (se del caso)	2,00			
Durata minima della garanzia offerta dal fornitore: 24 mesi							
Questo prodotto è stato progettato per liberare ioni d'argento durante il ciclo di lavaggio				NO			
Informazioni supplementari:							
Link al sito web del fornitore che riporta le informazioni di cui all'allegato II, punto 9, del regolamento (UE) 2019/2023 della Commissione: https://www.samsung.com/support							

^(a) for the eco 40-60 programme.

^(b) for the wash and dry cycle.

Gaminio informacijos lapas

COMMISSION DELEGATED REGULATION (EU) 2019/2014 with regard to energy labelling of household washing machines and household washer-dryers

Supplier's name or trade mark: Samsung

Tiekėjo adresas: Public and Compliance Contact, Samsung PO Box 12987 Blackrock Co.Dublin Ireland

Modelio žymuo: WD80T554DBW

Bendrieji gaminio parametrai

Parametras	Vertė	Parametras	Vertė		
Vardinis pajégumas (kg)	Vardinis pajégumas ^(a)	5,0	Matmenys, cm	Aukštis	85
	Vardinis skalbimo ciklo pajégumas ^(a)	8,0		Plotis	60
Energijos vartojimo efektyvumo indeksas	EEI _W ^(a)	69,0	Energijos vartojimo efektyvumo klasė	EEI _W ^(a)	C
	EEI _{WD} ^(b)	82,0		EEI _{WD} ^(b)	E
Skalbimo efektyvumo indeksas	I _W ^(a)	1,031	Skalavimo efektyvumas (g/kg, sausi tekstilės gaminiai)	I _R ^(a)	5,0
	J _W ^(b)	1,031		J _R ^(b)	5,0
Energy consumption in kWh per cycle, for the washing cycle of the household washer-dryer, using the eco 40-60 programme at a combination of full and partial loads. Actual energy consumption will depend on how the appliance is used	0,627	Energy consumption in kWh per cycle, for the wash and dry cycle of the household washer-dryer at a combination of full and half loads. Actual energy consumption will depend on how the appliance is used	3,259		
„Eco 40–60“ programos suvartojoamo vandens kiekis litrais per ciklą, kaip visos jkrovos ir dalinės jkrovos derinys. Faktinis suvartojoamo vandens kiekis priklausys nuo prietaiso naudojimo sąlygų ir vandens kietumo.	48	Suvartojoamo vandens kiekis litrais per buitinės skalbyklės-džiovyklės skalbimo ir džiovinimo ciklą, kaip visos jkrovos ir pusės jkrovos derinys. Faktinis suvartojoamo vandens kiekis priklausys nuo prietaiso naudojimo sąlygų ir vandens kietumo.	80		

salygų ir vandens kietumo.							
Maximum temperature inside the treated textile (°C) for the washing cycle of the household washer-dryer, using the eco 40-60 programme	Vardinis skalbimo ciklo pajégumas	36	Didžiausioji temperatūra apdorojamų tekstilės gaminiių viduje (°C) per buitinės skalbyklės-džiovyklės skalbimo ciklą, vykdant skalbimo ir džiovinimo ciklą	Vardinis pajégumas			
	Pusė	31		Pusė			
	Ketvirtis	23		22			
Centrifugos sūkių skaičius (sūkiai per minutę) ^(a)	Vardinis skalbimo ciklo pajégumas	1 400	Weighted remaining moisture content (%) ^(a)	53,9			
	Pusė	1 400					
	Ketvirtis	1 400					
„Eco 40–60“ programos trukmė (h:min)	Vardinis skalbimo ciklo pajégumas	3:26	Gręžimo efektyvumo klasė ^(a)	B			
	Pusė	2:38					
	Ketvirtis	2:26					
„Eco 40–60“ programos gręžimo etapu ore skleidžiamo akustinio triukšmo lygis esant vardiniam skalbimo ciklo pajégumui (dB(A) re 1 pW)		72	Skalbimo ir džiovinimo ciklo trukmė (h:min)	Vardinis pajégumas			
				Pusė			
Tipas	Atskiras aparatas	„Eco 40–60“ programos gręžimo etapu ore skleidžiamo akustinio triukšmo esant vardiniam skalbimo ciklo pajégumui klasė		A			
Off-mode (W) (if applicable)	0,50	Standby mode (W) (if applicable)		-			
Uždelstoji veiksna (W) (jei taikoma)	4,00	Tinklinė budėjimo veiksna (W) (jei taikoma)		2,00			
Minimali tiekėjo suteikiamas garantijos trukmė: 24 mėn.							
Šis gaminys suprojektuotas taip, kad per skalbimo ciklą būtų išleidžiami sidabro jonai		NE					
Papildoma informacija:							
Nuoroda į tiekėjo interneto svetainę, kurioje pateikta Reglamento (ES) 2019/2023 II priedo 9 punkte nurodyta informacija: https://www.samsung.com/support							

(a) for the eco 40-60 programme.

(b) for the wash and dry cycle.

Ražojuma informācijas lapa

COMMISSION DELEGATED REGULATION (EU) 2019/2014 with regard to energy labelling of household washing machines and household washer-dryers

Supplier's name or trade mark: Samsung

Piegādātāja adrese: Public and Compliance Contact, Samsung PO Box 12987 Blackrock Co.Dublin Ireland

Modeļa identifikators: WD80T554DBW

Ražojuma vispārīgie parametri:

Parametrs	Vērtība	Parametrs	Vērtība
Nominālā ietilpība (kg)	Nominālā ietilpība ^(b)	5,0	Izmēri centimetros
	Nominālā mazgāšanas ietilpība ^(a)	8,0	Augstums 85
Energoefektivitātes indekss	EEI _W ^(a)	69,0	Platums 60
	EEI _{WD} ^(b)	82,0	Dzījums 60
Mazgāšanas efektivitātes indekss	I _W ^(a)	1,031	Energoefektivitātes klase
	J _W ^(b)	1,031	EEI _W ^(a) C
Energy consumption in kWh per cycle, for the washing cycle of the household washer-dryer, using the eco 40-60 programme at a combination of full and partial loads. Actual energy consumption will depend on how the appliance is used	0,627	Skalošanas efektivitāte (g/kg sausa tekstilmateriāla)	I _R ^(a) 5,0
			J _R ^(b) 5,0
Ūdens patēriņš litros ciklā programmā "eco 40-60" pie pilnas un daļējas noslodzes kombinācijas. Faktiskais ūdens patēriņš būs atkarīgs no iekārtas izmantošanas un no ūdens cietības	48	Vejas mazgāšanas un žāvēšanas mašīnas mazgāšanas un žāvēšanas cikla ūdens patēriņš ciklā (litri) pie pilnas un puses noslodzes kombinācijas. Faktiskais ūdens patēriņš būs atkarīgs no iekārtas izmantošanas un no ūdens cietības	3,259 80

Maximum temperature inside the treated textile (°C) for the washing cycle of the household washer-dryer, using the eco 40-60 programme	Nominālā mazgāšanas ietilpība	36	Maksimālā temperatūra (°C) apstrādātajos tekstilizstrādājumos sadzīves veļas mazgāšanas un žāvēšanas mašīnas mazgāšanas ciklā, izmantojot mazgāšanas un žāvēšanas ciklu.	Nominālā ietilpība	22					
	Puse	31								
	Ceturtdaļa	23	Puse 22							
Centrifugēšanas ātrums (apgr./min.) ^(a)	Nominālā mazgāšanas ietilpība	1 400	Weighted remaining moisture content (%) ^(a)	53,9						
	Puse	1 400								
	Ceturtdaļa	1 400								
Programmas "eco 40-60" ilgums (h:min)	Nominālā mazgāšanas ietilpība	3:26	Centrifugēšanas efektivitātes klase ^(a)	B						
	Puse	2:38								
	Ceturtdaļa	2:26								
Gaisvadītā trokšņa emisijas programmas "eco 40-60" mazgāšanas cikla centrifugēšanas fāzē pie nominālās mazgāšanas ietilpības (dB(A) re 1 pW)	72		mazgāšanas un žāvēšanas cikla ilgums (h:min)	Nominālā ietilpība	7:44					
			Puse	5:07						
Veids	Savrupa	Gaisvadītā trokšņa emisijas klase programmas "eco 40-60" centrifugēšanas fāzē pie nominālās mazgāšanas ietilpības		A						
Off-mode (W) (if applicable)	0,50	Standby mode (W) (if applicable)		-						
Palaides atlikšana (W) (attiecīgā gadījumā)	4,00	Tīklierosas gaidstāve (W) (attiecīgā gadījumā)		2,00						
Piegādātāja piedāvātās garantijas minimālais ilgums: 24 mēneši										
Šis ražojums ir konstruēts tā, lai mazgāšanas cikla laikā izdalītos sudrabi joni			NĒ							
Papildu informācija:										
Tīmekļa saite uz piegādātāja tīmekļvietni, kur atrodama Regulas (ES) 2019/2023 II pielikuma 9. punktā minētā informācija: https://www.samsung.com/support										

^(a) for the eco 40-60 programme.

^(b) for the wash and dry cycle.

Folja Informattiva tal-Prodott

COMMISSION DELEGATED REGULATION (EU) 2019/2014 with regard to energy labelling of household washing machines and household washer-dryers

Supplier's name or trade mark: Samsung

Indirizz tal-fornitur: Public and Compliance Contact, Samsung PO Box 12987 Blackrock Co.Dublin Ireland

Identifikatur tal-mudell: WD80T554DBW

Parametri ġenerali tal-prodott:

Parametru	Valur	Parametru	Valur
Kapaċità attribwita (kg)	Kapaċità attribwita ^(b)	5,0	Dimensjonijiet f'cm Għoli 85 Wisa' 60 Fond 60
	Kapaċità attribwita tal-ħasil ^(a)	8,0	
Indiči tal-Efficċenza Enerġētika	EEI _W ^(a)	69,0	Klassi tal-efficċenza enerġētika EEI _W ^(a) C EEI _{WD} ^(b) E
	EEI _{WD} ^(b)	82,0	
Indiči tal-efficċenza tal-ħasil	I _W ^(a)	1,031	Effettività tat-tlaħliħ (g/kg ta' tessut niexef) I _R ^(a) 5,0 J _R ^(b) 5,0
	J _W ^(b)	1,031	
Energy consumption in kWh per cycle, for the washing cycle of the household washer-dryer, using the eco 40-60 programme at a combination of full and partial loads. Actual energy consumption will depend on how the appliance is used	0,627	Energy consumption in kWh per cycle, for the wash and dry cycle of the household washer-dryer at a combination of full and half loads. Actual energy consumption will depend on how the appliance is used	3,259
Konsum tal-ilma f'litri/ċiklu, għall-programm "eco 40-60" b'kombinament ta' tagħbijs sħiħa u tagħbijs parżjali. Il-konsum reali tal-ilma jiddependi minn kif jintuża l-apparat u mill-ebusija tal-ilma	48	Konsum tal-ilma f'litrī/ċiklu, għaċ-ċiklu tal-ħasil u tat-tnixxif tal-magna tal-ħasil u tat-tnixxif tal-ħwejjeg domestika b'kombinament ta' tagħbijs sħiħa u tagħbijs parżjali. Il-konsum reali tal-ilma jiddependi minn kif jintuża l-apparat u mill-ebusija tal-ilma	80

Maximum temperature inside the treated textile (°C) for the washing cycle of the household washer-dryer, using the eco 40-60 programme	Kapaċitā attribwita tal-ħasil	36	Temperatura massima fit-tessuti trattati (°C) għaċ-ċiklu tal-ħasil tal-magna tal-ħasil u tat-tnixxif tal-ħwejjeg domestika, bl-użu taċ-ċiklu tal-ħasil u tat-tnixxif.	Kapaċitā attribwita	22							
	Nofs	31										
	Kwart	23		Nofs	22							
Velocità centrifugali (rpm) ^(a)	Kapaċitā attribwita tal-ħasil	1 400	Weighted remaining moisture content (%) ^(a)	53,9								
	Nofs	1 400										
	Kwart	1 400										
Durata tal-programm "eco 40-60" (s:min)	Kapaċitā attribwita tal-ħasil	3:26	Klassi tal-effiċjenza tat-tnixxif biċċentrifugazzjoni ^(a)	B								
	Nofs	2:38										
	Kwart	2:26										
Emissjonijiet tal-istorbju akustiku fl-arja waqt il-faži taċ-ċentrifugazzjoni għaċ-ċiklu tal-ħasil "eco 40-60" bil-kapaċitā attribwita tal-ħasil (dB(A) re 1 pW)	72	durata taċ-ċiklu tal-ħasil u tat-tnixxif (s:min)	Kapaċitā attribwita	7:44								
Tip				Nofs	5:07							
Off-mode (W) (if applicable)	0,50	Standby mode (W) (if applicable)	-									
Bidu differit (W) (jekk applikabbi)	4,00	Standby man-network (W) (jekk applikabbi)	2,00									
Durata minima tal-garanzija offruta mill-fornitur: 24 xhur												
Dan il-prodott ġie ddisinjat biex jirrilaxxa l-joni tal-fidda waqt iċ-ċiklu tal-ħasil		LE										
Informazzjoni addizzjonali:												
Weblink għas-sit web tal-fornitur, fejn tinsab l-informazzjoni msemmija fil-punt 9 tal-Anness II tar-Regolament tal-Kummissjoni (UE) 2019/2023: https://www.samsung.com/support												

^(a) for the eco 40-60 programme.

^(b) for the wash and dry cycle.

Productinformatieblad

COMMISSION DELEGATED REGULATION (EU) 2019/2014 with regard to energy labelling of household washing machines and household washer-dryers

Supplier's name or trade mark: Samsung

Adres van de leverancier: Public and Compliance Contact, Samsung PO Box 12987 Blackrock Co.Dublin Ireland

Typeaanduiding: WD80T554DBW

Algemene productparameters:

Kenmerk	Waarde	Kenmerk	Waarde		
Nominale capaciteit (kg)	Nominale capaciteit ^(b)	5,0	Afmetingen in cm	Hoogte	85
	Nominale wascapaciteit	8,0		Breedte	60
				Diepte	60
Energie-efficiëntie-index	EEI _W ^(a)	69,0	Energie-efficiëntieklasse	EEI _W ^(a)	C
	EEI _{WD} ^(b)	82,0		EEI _{WD} ^(b)	E
Wasefficiëntie-index	I _W ^(a)	1,031	Spoeldoeltreffendheid (g/kg droog textiel)	I _R ^(a)	5,0
	J _W ^(b)	1,031		J _R ^(b)	5,0
Energy consumption in kWh per cycle, for the washing cycle of the household washer-dryer, using the eco 40-60 programme at a combination of full and partial loads. Actual energy consumption will depend on how the appliance is used	0,627	Energy consumption in kWh per cycle, for the wash and dry cycle of the household washer-dryer at a combination of full and half loads. Actual energy consumption will depend on how the appliance is used	3,259		
Waterverbruik, uitgedrukt in liters per cyclus, voor het programma "eco 40-60" bij een combinatie van volledige en gedeeltelijke ladingen. Het werkelijke waterverbruik hangt af van de manier waarop het apparaat wordt gebruikt en van de hardheid van het water.	48	Waterverbruik, uitgedrukt in liters per cyclus, voor de cyclus wassen en drogen van de huishoudelijke wasdroogcombinatie bij een combinatie van volledige en gedeeltelijke ladingen. Het werkelijke waterverbruik hangt af van de manier waarop het apparaat wordt gebruikt en van de hardheid van het water.	80		

hardheid van het water.						
Maximum temperature inside the treated textile (°C) for the washing cycle of the household washer-dryer, using the eco 40-60 programme	Nominale wascapaciteit	36	Maximumtemperatuur in het behandelde wasgoed (°C) voor de wascyclus van de huishoudelijke wasdroogcombinatie, met de cyclus wassen en drogen.	Nominale capaciteit	22	
	Helft	31		Helft	22	
	Kwart	23				
Centrifugesnelheid (rpm) ^(a)	Nominale wascapaciteit	1 400	Weighted remaining moisture content (%) ^(a)	53,9		
	Helft	1 400				
	Kwart	1 400				
Duur van het programma "eco 40-60" (u:min)	Nominale wascapaciteit	3:26	Centrifuge-efficiëntieklasse ^(a)	B		
	Helft	2:38				
	Kwart	2:26				
Emissie van akoestisch luchtgeluid tijdens de centrifugefase van de wascyclus "eco 40-60" bij nominale wascapaciteit (dB(A) re 1 pW)	72	Duur van de cyclus wassen en drogen (u:min)	Nominale capaciteit	7:44		
			Helft	5:07		
Soort	Vrijstaand	Emissieklaasse voor akoestisch luchtgeluid van de centrifugefase van het programma "eco 40-60" bij nominale wascapaciteit	A			
Off-mode (W) (if applicable)	0,50	Standby mode (W) (if applicable)	-			
Startvertraging (W) (indien van toepassing)	4,00	Netwerkgebonden stand-by (W) (indien van toepassing)	2,00			
Minimumduur van de door de leverancier geboden garantie: 24 maanden						
Dit product is zo ontworpen dat er zilverionen vrijkomen tijdens de wascyclus		NEE				
Aanvullende informatie:						
Link naar de website van de leverancier met de informatie zoals bedoeld in punt 9 van bijlage II bij Verordening (EU) 2019/2023: https://www.samsung.com/support						

^(a) for the eco 40-60 programme.

^(b) for the wash and dry cycle.

Karta informacyjna produktu

COMMISSION DELEGATED REGULATION (EU) 2019/2014 with regard to energy labelling of household washing machines and household washer-dryers

Supplier's name or trade mark: Samsung

Adres dostawcy: Public and Compliance Contact, Samsung PO Box 12987 Blackrock Co.Dublin Ireland

Identyfikator modelu: WD80T554DBW

Ogólne parametry produktu:

Parametr	Wartość	Parametr	Wartość
Pojemność znamionowa (kg)	Pojemność znamionowa	5,0	Wymiary w cm
	Pojemność znamionowa prania ^(a)	8,0	
Wskaźnik efektywności energetycznej	Wskaźnik efektywności energetycznej	69,0	Klasa efektywności energetycznej
	Wskaźnik efektywności energetycznej	82,0	
Współczynnik efektywności prania	I _W ^(a)	1,031	Efektywność płukania (g/kg tkanin suchych)
	J _W ^(b)	1,031	
Energy consumption in kWh per cycle, for the washing cycle of the household washer-dryer, using the eco 40-60 programme at a combination of full and partial loads. Actual energy consumption will depend on how the appliance is used	0,627	Energy consumption in kWh per cycle, for the wash and dry cycle of the household washer-dryer at a combination of full and half loads. Actual energy consumption will depend on how the appliance is used	3,259
Zużycie wody w litrach na cykl dla programu „eco 40–60” przy połączeniu pełnego i częściowego załadowania. Rzeczywiste zużycie wody zależy od	48	Zużycie wody w litrach na cykl dla pełnego cyklu prania i suszenia pralko-suszarki dla gospodarstw domowych przy połączeniu pełnego i połowicznego załadowania. Rzeczywiste zużycie wody zależy od sposobu użytkowania urządzenia i twardości wody.	80

sposobu użytkowania urządzenia i twardości wody.				
Maximum temperature inside the treated textile (°C) for the washing cycle of the household washer-dryer, using the eco 40-60 programme	Pojemność namionowa prania	36	Maksymalna temperatura wewnętrz pranych tkanin (°C) dla cyklu prania pralko-suszarki dla gospodarstwa domowego, przy użyciu cyklu prania i suszenia.	Pojemność namionowa 22
	Połowa	31		Połowa
	Jedna czwarta	23		22
Szybkość wirowania (obr./min.) ^(a)	Pojemność namionowa prania	1 400	Weighted remaining moisture content (%) ^(a)	53,9
	Połowa	1 400		
	Jedna czwarta	1 400		
Czas trwania programu „eco 40-60” (g:min)	Pojemność namionowa prania	3:26	Klasa efektywności wirowania ^(a)	B
	Połowa	2:38		
	Jedna czwarta	2:26		
Poziom emisji hałasu akustycznego, który powstaje podczas fazy wirowania w przypadku programu „eco 40–60” przy pojemności znamionowej prania (dB(A) re 1 pW)	72	Czas trwania cyklu prania i suszenia (g:min)	Pojemność namionowa	7:44
			Połowa	5:07
Rodzaj	Wolnostojące	Klasa emisji hałasu akustycznego dla fazy wirowania w przypadku programu „eco 40–60” przy pojemności znamionowej prania		A
Off-mode (W) (if applicable)	0,50	Standby mode (W) (if applicable)		-
Opóźniony start (W) (w stosownych przypadkach)	4,00	Tryb czuwania przy połączeniu do sieci (W) (w stosownych przypadkach)		2,00
Minimalny okres gwarancji oferowanej przez dostawcę: 24 miesiące/miesiący				

Ten produkt został zaprojektowany, aby uwalniał jony srebra podczas cyklu prania	NIE
Informacje dodatkowe:	
Link do strony internetowej dostawcy, na której dostępne są informacje z pkt 9 załącznika II do rozporządzenia (UE) 2019/2023: https://www.samsung.com/support	

(a) for the eco 40-60 programme.

(b) for the wash and dry cycle.

Ficha de informação do produto

COMMISSION DELEGATED REGULATION (EU) 2019/2014 with regard to energy labelling of household washing machines and household washer-dryers

Supplier's name or trade mark: Samsung

Endereço do fornecedor: Public and Compliance Contact, Samsung PO Box 12987 Blackrock Co.Dublin Ireland

Identificador de modelo: WD80T554DBW

Parâmetros gerais do produto:

Parâmetro	Valor	Parâmetro	Valor		
Capacidade nominal (kg)	Capacidade nominal ^(b)	5,0	Dimensões (cm)	Altura	85
	Capacidade nominal de lavagem ^(a)	8,0		Largura	60
				Profundidad	60
Índice de eficiência energética	IEE _W ^(a)	69,0	Classe de eficiência energética	IEE _W ^(a)	C
	IEE _{WD} ^(b)	82,0		IEE _{WD} ^(b)	E
Índice de eficiência de lavagem	I _W ^(a)	1,031	Eficácia de enxaguamento (g/kg de têxteis secos)	I _R ^(a)	5,0
	J _W ^(b)	1,031		J _R ^(b)	5,0
Energy consumption in kWh per cycle, for the washing cycle of the household washer-dryer, using the eco 40-60 programme at a combination of full and partial loads. Actual energy consumption will depend on how the appliance is used	0,627	Energy consumption in kWh per cycle, for the wash and dry cycle of the household washer-dryer at a combination of full and half loads. Actual energy consumption will depend on how the appliance is used	3,259		
Consumo de água, expresso em litros por ciclo, no programa «eco 40#60», determinado para uma combinação de carga plena e carga parcial. O consumo real de água depende do modo de utilização do aparelho e da dureza da água	48	Consumo de água, expresso em litros por ciclo, no ciclo «lavar e secar» da máquina combinada de lavar e secar roupa para uso doméstico, determinado para uma combinação de carga plena e de meia carga. O consumo real de água depende do modo de utilização do aparelho e da dureza da água	80		

do aparelho e da dureza da água					
Maximum temperature inside the treated textile (°C) for the washing cycle of the household washer-dryer, using the eco 40-60 programme	Capacidade nominal de lavagem	36	Temperatura máxima no interior do têxtil tratado (°C), no ciclo de lavagem da máquina combinada de lavar e secar roupa para uso doméstico, utilizando o ciclo «lavar e secar».	Capacidade nominal	22
	Metade da capacidade nominal	31			22
	Um quarto da capacidade nominal	23			22
Velocidade de centrifugação (rpm) ^(a)	Capacidade nominal de lavagem	1 400	Weighted remaining moisture content (%) ^(a)	53,9	
	Metade da capacidade nominal	1 400			
	Um quarto da capacidade nominal	1 400			
Duração do programa «eco 40-60» (h:min)	Capacidade nominal de lavagem	3:26	Classe de eficiência de perda de humidade por centrifugação ^(a)	B	
	Metade da capacidade nominal	2:38			
	Um quarto da capacidade nominal	2:26			
Emissão de ruído aéreo durante a fase de centrifugação do ciclo de lavagem do programa «eco 40-60», à capacidade nominal de	72		Duração do ciclo «lavar e secar» (h:min)	Capacidade nominal	7:44
				Metade da capacidade nominal	5:07

lavagem (dB(A) re 1 pW)						
Tipo	De instalação livre	Classe de emissão de ruído aéreo da fase de centrifugação do programa «eco 40-60», à capacidade nominal de lavagem	A			
Off-mode (W) (if applicable)	0,50	Standby mode (W) (if applicable)	-			
Início diferido (W) (se aplicável)	4,00	Modo de espera em rede (W) (se aplicável)	2,00			
Duração mínima da garantia do fornecedor: 24 meses						
Produto preparado para libertar iões de prata no ciclo de lavagem	NÃO					
Informações adicionais:						
Hiperligação para o sítio Web do fornecedor onde se encontram as informações previstas no anexo II, ponto 9, do Regulamento (UE) 2019/2023: https://www.samsung.com/support						

(a) for the eco 40-60 programme.

(b) for the wash and dry cycle.

Fișă cu informații despre produs

COMMISSION DELEGATED REGULATION (EU) 2019/2014 with regard to energy labelling of household washing machines and household washer-dryers

Supplier's name or trade mark: Samsung

Adresa furnizorului: Public and Compliance Contact, Samsung PO Box 12987 Blackrock Co.Dublin Ireland

Identifierul de model: WD80T554DBW

Parametrii generali ai produsului:

Parametru	Valoare	Parametru	Valoare
Capacitatea nominală (kg)	Capacitatea nominală ^(b)	5,0	Dimensiuni în cm
	Capacitatea nominală de spălare ^(a)	8,0	
Indicele de eficiență energetică	EEI _W ^(a)	69,0	Clasa de eficiență energetică
	EEI _{WD} ^(b)	82,0	
Indicele de eficiență a spălării	I _W ^(a)	1,031	Eficacitatea clătirii (g/kg de material textil uscat)
	J _W ^(b)	1,031	
Energy consumption in kWh per cycle, for the washing cycle of the household washer-dryer, using the eco 40-60 programme at a combination of full and partial loads. Actual energy consumption will depend on how the appliance is used	0,627	Energy consumption in kWh per cycle, for the wash and dry cycle of the household washer-dryer at a combination of full and half loads. Actual energy consumption will depend on how the appliance is used	3,259
Consumul de apă, în litri per ciclu, pentru programul «eco 40-60», la o combinație de încărcături complete și parțiale. Consumul real de apă va depinde de modul de utilizare a aparatului și de duritatea apei	48	Consumul de apă, în litri per ciclu, pentru ciclul de spălare și uscare al mașinii de spălat și uscat rufe de uz casnic, la o combinație de încărcături complete și de jumătăți de încărcătură. Consumul real de apă va depinde de modul de utilizare a aparatului și de duritatea apei	80

Maximum temperature inside the treated textile (°C) for the washing cycle of the household washer-dryer, using the eco 40-60 programme	Capacitatea nominală de spălare	36	Temperatura maximă în interiorul materialelor textile tratate (°C) pentru ciclul de spălare al mașinii de spălat și uscat rufe de uz casnic, folosind ciclul de spălare și uscare.	Capacitatea nominală	22						
	Jumătate	31		Jumătate	22						
	Un sfert	23									
Viteza de centrifugare (rpm) ^(a)	Capacitatea nominală de spălare	1 400	Weighted remaining moisture content (%) ^(a)	53,9							
	Jumătate	1 400									
	Un sfert	1 400									
Durata programului «eco 40-60» (hh:min)	Capacitatea nominală de spălare	3:26	Clasa de eficiență a stoarcerii prin centrifugare ^(a)	B							
	Jumătate	2:38									
	Un sfert	2:26									
Emisiile acustice în aer în etapa de centrifugare a ciclului de spălare al programului «eco 40-60» la capacitatea nominală de spălare [dB (A) re 1 pW]		72	durata ciclului de spălare și uscare (hh:min)	Capacitatea nominală	7:44						
				Jumătate	5:07						
Tip	De sine stătător		Clasa de emisii acustice în aer în etapa de centrifugare a programului «eco 40-60» la capacitatea nominală de spălare	A							
Off-mode (W) (if applicable)		0,50	Standby mode (W) (if applicable)	-							
Pornire întârziată (W) (dacă este cazul)		4,00	Standby în rețea (W) (dacă este cazul)	2,00							
Durata minimă a garanției oferite de furnizor: 24 luni											
Acest produs a fost conceput pentru a elibera ioni de argint în timpul ciclului de spălare		NU									
Informații suplimentare:											
Link către site-ul web al furnizorului, unde se găsesc informațiile de la punctul 9 din anexa II la Regulamentul (UE) 2019/2023: https://www.samsung.com/support											

^(a) for the eco 40-60 programme.

^(b) for the wash and dry cycle.

Informačný list výrobku

COMMISSION DELEGATED REGULATION (EU) 2019/2014 with regard to energy labelling of household washing machines and household washer-dryers

Supplier's name or trade mark: Samsung

Adresa dodávateľa: Public and Compliance Contact, Samsung PO Box 12987 Blackrock Co.Dublin Ireland

Identifikačný kód modelu: WD80T554DBW

Všeobecné parametre výrobku:

Parameter	Hodnota		Parameter	Hodnota	
Menovitá kapacita (kg)	Menovitá kapacita ^(b)	5,0	Rozmery v cm	Výška	85
	Menovitá pracia kapacita ^(a)	8,0		Šírka	60
Koeficient energetickej účinnosti	EEI _W ^(a)	69,0		EEI _W ^(a)	C
	EEI _{WD} ^(b)	82,0		EEI _{WD} ^(b)	E
Koeficient účinnosti prania	I _W ^(a)	1,031	Účinnosť pláchania (g/kg suchých textílií)		I _R ^(a) 5,0
	J _W ^(b)	1,031			J _R ^(b) 5,0
Energy consumption in kWh per cycle, for the washing cycle of the household washer-dryer, using the eco 40-60 programme at a combination of full and partial loads. Actual energy consumption will depend on how the appliance is used	0,627		Energy consumption in kWh per cycle, for the wash and dry cycle of the household washer-dryer at a combination of full and half loads. Actual energy consumption will depend on how the appliance is used	3,259	
Spotreba vody v litroch na cyklus v programe „eco 40-60“ pri kombinácii plnej a čiastočnej náplne. Skutočná spotreba vody závisí od toho, ako sa spotrebič používa, a od tvrdosti vody.	48		Spotreba vody v litroch na cyklus v cykle „pranie a sušenie“ práčky so sušičkou pre domácnosť pri kombinácii plnej a polovičnej náplne. Skutočná spotreba vody závisí od toho, ako sa spotrebič používa, a od tvrdosti vody.	80	

Maximum temperature inside the treated textile (°C) for the washing cycle of the household washer-dryer, using the eco 40-60 programme	Menovitá pracia kapacita	36	Maximálna teplota vo vnútri praných textílií (°C) v pracom cykle práčky so sušičkou pre domácnosť s použitím cyklu „pranie a sušenie“.	Menovitá kapacita	22			
	Polovica	31		Polovica	22			
	Štvrtina	23						
Rýchlosť odstredovania (ot/min) ^(a)	Menovitá pracia kapacita	1 400	Weighted remaining moisture content (%) ^(a)	53,9				
	Polovica	1 400						
	Štvrtina	1 400						
Trvanie programu „eco 40-60“ (h:min)	Menovitá pracia kapacita	3:26	Trieda účinnosti odstredovania ^(a)	B				
	Polovica	2:38						
	Štvrtina	2:26						
Úroveň vydávaného hluku prenášaného vzduchom vo fáze odstredovania v pracom cykle „eco 40-60“ pri menovitej pracej kapacite [dB(A) re 1 pW]	72	Trvanie cyklu „pranie a sušenie“ (h:min)	Menovitá kapacita	7:44	5:07			
				Polovica				
Typ	Voľne stojaci	Trieda úrovne vydávaného hluku prenášaného vzduchom vo fáze odstredovania v programe „eco 40-60“ pri menovitej pracej kapacite		A				
Off-mode (W) (if applicable)	0,50	Standby mode (W) (if applicable)		-				
Odložený štart (W) (ak je k dispozícii)	4,00	Režim pohotovosti pri zapojení v sieti (W) (ak je k dispozícii)		2,00				
Minimálne trvanie záruky, ktorú ponúka dodávateľ: 24 mesiacov								
Tento výrobok bol navrhnutý tak, aby v pracom cykle uvoľňoval strieborné ióny		NIE						
Doplňujúce informácie:								
Odkaz na webovú stránku dodávateľa, kde možno nájsť údaje podľa bodu 9 prílohy II k nariadeniu (EÚ) 2019/2023: https://www.samsung.com/support								

^(a) for the eco 40-60 programme.

^(b) for the wash and dry cycle.

Informacijski list izdelka

COMMISSION DELEGATED REGULATION (EU) 2019/2014 with regard to energy labelling of household washing machines and household washer-dryers

Supplier's name or trade mark: Samsung

Naslov dobavitelja: Public and Compliance Contact, Samsung PO Box 12987 Blackrock Co.Dublin Ireland

Identifikacijska oznaka modela: WD80T554DBW

Splošni parametri izdelka:

Parameter	Vrednost	Parameter	Vrednost		
Nazivna zmogljivost (kg)	Nazivna zmogljivost ^(a)	5,0	Mere v cm	Višina	85
	Nazivna zmogljivost pranja ^(a)	8,0		Širina	60
Index energijske učinkovitosti	EEI _W ^(a)	69,0		EEI _W ^(a)	C
	EEI _{WD} ^(b)	82,0		EEI _{WD} ^(b)	E
Indeks učinkovitosti pranja	I _W ^(a)	1,031	Učinkovitost izpiranja (g/kg suhega tektila)	I _R ^(a)	5,0
	J _W ^(b)	1,031		J _R ^(b)	5,0
Energy consumption in kWh per cycle, for the washing cycle of the household washer-dryer, using the eco 40-60 programme at a combination of full and partial loads. Actual energy consumption will depend on how the appliance is used	0,627	Energy consumption in kWh per cycle, for the wash and dry cycle of the household washer-dryer at a combination of full and half loads. Actual energy consumption will depend on how the appliance is used	3,259		
Poraba vode v litrih na cikel v programu eco 40-60 pri kombinaciji polne in polovične obremenitve. Dejanska poraba vode je odvisna od načina uporabe aparata in trdote vode.	48	Poraba vode v litrih na cikel za cikel pranja in sušenja gospodinjskega pralno-sušilnega stroja pri kombinaciji polne in polovične obremenitve. Dejanska poraba vode je odvisna od načina uporabe aparata in trdote vode.	80		

Maximum temperature inside the treated textile (°C) for the washing cycle of the household washer-dryer, using the eco 40-60 programme	Nazivna zmogljivost pranja	36	Najvišja temperatura v obdelanem tekstuлу (°C) за cikel pranja gospodinjskega pralno-sušilnega stroja z uporabo cikla pranja in sušenja	Nazivna zmogljivost	22			
	Polovica	31		Polovica	22			
	Četrtina	23						
Hitrost ožemanja (vrt./min.) ^(a)	Nazivna zmogljivost pranja	1 400	Weighted remaining moisture content (%) ^(a)	53,9				
	Polovica	1 400						
	Četrtina	1 400						
Trajanje programa eco 40–60 (h:min)	Nazivna zmogljivost pranja	3:26	Razred učinkovitosti ožemanja ^(a)	B				
	Polovica	2:38						
	Četrtina	2:26						
Emisije akustičnega hrupa, ki se prenaša po zraku, v fazi ožemanja za cikel pranja v programu eko 40–60 pri nazivni zmogljivosti pranja (dB(A) glede na 1 pW)	72	Trajanje cikla pranja in sušenja (h:min)	Nazivna zmogljivost	7:44				
				Polovica	5:07			
Tip	Prostostoječi	Razred emisij akustičnega hrupa, ki se prenaša po zraku, za fazo ožemanja v programu eko 40–60 pri nazivni zmogljivosti pranja	A					
Off-mode (W) (if applicable)	0,50	Standby mode (W) (if applicable)	-					
Zamik vklopa (W) (če je ustrezno)	4,00	Omrežno stanje pripravljenosti (W) (če je ustrezno)	2,00					
Minimalno trajanje garancije za aparat, ki jo ponuja dobavitelj: 24 mesecev								
Ta izdelek je zasnovan tako, da med ciklom pranja sprošča srebrove ione		NE						
Dodatne informacije:								
Povezava do spletnega mesta dobavitelja, kjer so na voljo informacije iz točke 9 Priloge II k Uredbi (EU) 2019/2023: https://www.samsung.com/support								

^(a) for the eco 40-60 programme.

^(b) for the wash and dry cycle.

Produktinformationsblad

COMMISSION DELEGATED REGULATION (EU) 2019/2014 with regard to energy labelling of household washing machines and household washer-dryers

Supplier's name or trade mark: Samsung

Leverantörens adress: Public and Compliance Contact, Samsung PO Box 12987 Blackrock Co.Dublin Ireland

Modellbeteckning: WD80T554DBW

Allmänna produktparametrar:

Parameter	Värde	Parameter	Värde
Nominell kapacitet (kg)	Nominell kapacitet ^(b)	5,0	Mått i cm
	Nominell tvättkapacitet	8,0	Höjd
			Bredd
Energieffektivitetsindex	EEI _W ^(a)	69,0	Energieffektivitetsklass
	EEI _{WD} ^(b)	82,0	EEI _W ^(a)
Tvätteffektivitetsindex	I _W ^(a)	1,031	Sköljeffektivitet (g/kg torra textilier)
	J _W ^(b)	1,031	I _R ^(a)
Energy consumption in kWh per cycle, for the washing cycle of the household washer-dryer, using the eco 40-60 programme at a combination of full and partial loads. Actual energy consumption will depend on how the appliance is used	0,627	Energy consumption in kWh per cycle, for the wash and dry cycle of the household washer-dryer at a combination of full and half loads. Actual energy consumption will depend on how the appliance is used	3,259
Vattenförbrukning i liter per cykel, för programmet eco 40-60 med en kombination av full last och dellaster (den faktiska vattenförbrukningen beror på hur maskinen används och på vattnets hårdhet)	48	Vattenförbrukning, i liter per cykel, i tvätt- och torkcykeln för den kombinerade tvättmaskinens/torktumlaren för hushållsbruk, med en kombination av full och halv last (den faktiska vattenförbrukningen beror på hur maskinen används och på vattnets hårdhet)	80

Maximum temperature inside the treated textile (°C) for the washing cycle of the household washer-dryer, using the eco 40-60 programme	Nominell vättkapacitet	36	Maximitemperatur inuti den behandlade textilen (°C) i tvättcykeln för den kombinerade tvättmaskinen/torktumlaren för hushållsbruk, med användning av tvätt- och torkcykeln	Nominell kapacitet	22						
	Halv kapacitet	31		Halv kapacitet	22						
	Fjärdedels kapacitet	23									
Centrifugeringshastighet (varv/min) ^(a)	Nominell vättkapacitet	1 400	Weighted remaining moisture content (%) ^(a)	53,9							
	Halv kapacitet	1 400									
	Fjärdedels kapacitet	1 400									
Programtid för eco 40-60 (h:mm)	Nominell vättkapacitet	3:26	Centrifugeringseffektivitetsklass ^(c)	B							
	Halv kapacitet	2:38									
	Fjärdedels kapacitet	2:26									
Utsläpp av luftburet akustiskt buller under centrifugeringsfasen för tvättcykeln (med programmet eco 40-60) vid nominell tvättkapacitet (dB(A) re 1 pW)	72		Tid för tvätt- och torkcykel (h:mm)	Nominell kapacitet	7:44						
				Halv kapacitet	5:07						
Typ	Fristående		Utsläppsklass för luftburet akustiskt buller för centrifugeringsfasen för programmet eco 40-60 vid nominell tvättkapacitet.	A							
Off-mode (W) (if applicable)	0,50		Standby mode (W) (if applicable)	-							
Startfödröjning (W) (om tillämpligt)	4,00		Nätverksanslutet standbyläge (W) (om tillämpligt)	2,00							
Kortaste giltighetsperiod för leverantörens garanti: 24 månader											
Denna produkt har utformats för att frigöra silverjoner under tvättcykeln		NEJ									
Ytterligare information:											
Länk till leverantörens webbplats, där informationen i punkt 9 i bilaga II till förordning (EU) 2019/2023 finns: https://www.samsung.com/support											

^(a) for the eco 40-60 programme.

^(b) for the wash and dry cycle.